## 2021 HYSPLIT Workshop Schedule

Subject to change, depending on the progression of the course and the discretion of the instructor

UTC	Eastern Daylight Time	Monday June 14, 2021	Tuesday June 15, 2021	Wednesday June 16, 2021	Thursday June 17, 2021	Friday June 18, 2021
			Introduction	Introduction	Introduction	Introduction
13:00 - 14:00	9:00 - 10:00	One-on-one virtual installation sessions, by appointment	1. Installing HYSPLIT	7. Air	11. Pollutant transformations and deposition (continued)	15. Radioactive
14:00 -	10:00 -	One-on-one virtual installation sessions.	Break	Concentration calculations	(continued)	pollutants and dose
			2.		Break	
15:00	11:00	by appointment	Testing the Installation			
				Break	40.41	Break
15:00 - 16:00	11:00 - 12:00	One-on-one virtual installation sessions, by appointment	3. Gridded Meteorological Data Files	8. Configuring the CAPTEX	12. Air Concentration Uncertainty	16. Volcanic eruptions with
16:00 -	12:00 -	One-on-one virtual	Break	simulation		gravitational settling
17:00	13:00	installation sessions, by appointment		Break	Break	Break
17:00 - 18:00	13:00 - 14:00	One-on-one virtual installation sessions, by appointment	4. Trajectory Calculations		13. Source Attribution Methods	
				9. Air concentration parameter sensitivity		17. Custom Simulations
18:00 - 19:00	14:00 - 15:00	One-on-one virtual installation sessions, by appointment	Break		Break	
			5. Trajectory Options		13. Source Attribution	
						Break
					Methods (continued)	
19:00 - 20:00	15:00 - 16:00	One-on-one virtual installation sessions, by appointment		Break	Fina	Final Questions
			Break	10. Alternate display options	Break	and Course Wrap-Up
					14.	
20:00 - 21:00	16:00 - 17:00	One-on-one virtual installation sessions, by appointment	6. Trajectory Statistics	11. Pollutant	Wildfire smoke and dust storms	
				transformations and deposition		
			Day 1 Wrap-Up	Day 2 Wrap-Up	Day 3 Wrap-Up	